			For us	se of this form,		TER'S R 2.91; the prop			TRADOC			
ORGANIZ	ATION		D	ATE	Т	IME		OBSERVER ID		TARGET NUMBER		
☐ ADJUST FIRE ☐ FIRE FOR EFFECT ☐ IMMEDIATE SUPPRESSION				SHIFT FROM OT DIRECTION ALTITUDE				0	POLAR OT DIRECTION ALTITUDE			
OT DIRECT			LEFT /				_	UP/				
	ESCRIPTION		UP / DOWN					VERTICAL ANGLE □ +/ □ METHOD OF CONTROL				
	OF ENGAGE								MESSAGE TO OBSERVER			
WETTIOD		C ORDER	INITIAL CHART DATA				101	INITIAL FIF	ROUNDS EXPENDED			
MORTART TO FFE				DEFLECTION				M	MORTAR TO FOLLOW			EXPLINDED
MORTAR TO ADJ				DEFLECTION CORRECTION				SI	SHELL AND FUZE			
METHOD C	OF ADJ				к			-				
BASIS FOR CORRECTION				RANGE				M	MORTAR TO FIRE			
SHEAF CO	RRECTION_		VI/ALT CORRECTION				М	METHOD OF FIRE				
SHELL AND FUZE								-				
				RANGE CO	RRECTION			D	EFLECTION/AZIMU	лн		
METHOD (OF FFE						С	CHARGE				
RANGE LA	TERAL SPR	EAD	CHARGE/RANGE				_ דו	TIME SETTING				
TIME OF OPENING FIRE				AZIMUTH				 EI	ELEVATION			
			ANGLE T				_ _					
OBSERVER CORRECTION CHART				DATA SUBSEQ				QUEN	JENT COMMANDS			
DEV	RANGE	TIME (HEIGHT)	DEFL	CHARGE (RANGE)	MORTAR FIRE	METHOD FIRE	DEFL AZIMUTH	RANG	E CHARGE	TIME (SETTING)	ELEV	
					1							